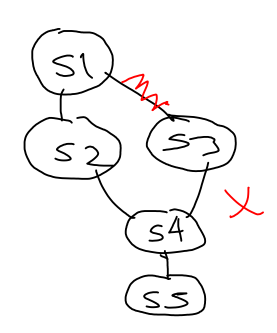
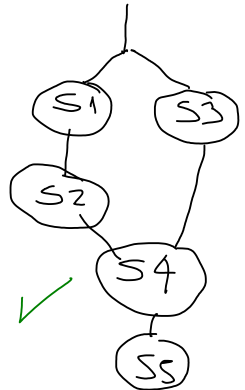
$$51 \rightarrow cuad := x*x;$$
 $52 \rightarrow m1 := a* cuad;$ 
 $53 \rightarrow m2 := b*x;$ 
 $54 \rightarrow z := m1 + m2$ 
 $55 \rightarrow y := z + c;$ 
 $(S1) = x$ 
 $(S2) = a, cuad$ 
 $(S2) = m1$ 
 $(S3) = bix$ 
 $(S4) = m1, m2$ 
 $(S4) = m1, m2$ 
 $(S3) = m2$ 
 $(S4) = z$ 
 $(S4) = z$ 

SI-S2 X S2-S3 X S3-S4 X S4-S5 SI-S4 X S2-S5 X SI-S4 X S2-S5 X





Solvery Solver

-0 - 0 - 0 - 0 - 0

TAREA (ejercicio - NOSE EMPREGA)

S1 9 A = B+C

S2 9 D = B\*F/E

S3 9 X = A-D

14 9 W = B-F